Approved For Release 2008/02/21 : CIA-RI	DP78B04558A001500030051-7
	OUT60692
P 180642Z FM NPIC TO DIRNSA	1966 DEC 18 10 40 Z 1 9 DEC 1966 7  25X1
OPCEN YDHAVQC/CINCEUR CINCPACFLT FICPAC COMNAVFORJAPAN AFSCC AFSSO AFSC AFSSO PACAF AFSSO FID AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAFE USAFSS INFO FICEUR ZEM	PO POST PO
TOPSECRET  MISSION 4035 6 TO 13 DEC 66 OAK	CITE NPIC 9356. 25X1
PREFACE THIS IS THE FIRST OF SEVERAL OAK REPORTS O AND PROVIDES INFORMATION ON THE HIGHEST PR ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS PHOTOGRAPHY.  ((TEXT WHICH FOLLOWED WAS IDENTICAL TO THA T O P S E C R E T	N MISSION 4035 IORITY COMMITTEE OBSERVED ON THE
((ALSO PASSED	25X1
	25X1
	GROUP 1 Excluded from automatic downgrading and declassification

Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7

MISSION 4035 6 TO 13 DEC 66 OAK 17 DEC 66 PT 01

## PREFACE

THIS IS THE FIRST OF SEVERAL OAK REPORTS ON MISSION-4035 AND PROVIDES INFORMATION ON THE HIGHEST PRIORITY COMMITTEE ON OVERHEAD RECONNAISSANCE @COMOR# TARGETS OBSERVED ON THE PHOTOGRAPHY. THE REMAINDER OF THE COMOR TARGETS COVERED ON THIS PHOTOGRAPHY WILL BE REPORTED IN A SERIES OF OAK SUPPLEMENTS. TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

COUNTRY CODE ABBREVATIONS ARE PRINTED ON THE INSIDE OF THE BACK COVER PAGE. SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED

NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING, ARE LISTED FIRST. FOLLOWED BY FRAMES WHICH ARE INDICATED BY THE FRAME NUMBER WITH AN INDEX NUMBER RUNNING CONSECUTIVELY

FROM THE BEGINNING OF EACH PASS -- 4/8 FOR EXAMPLE MEANS FRAME 4. UNIVERSAL REFERENCE GRID COORDINATES FOR NEW TARGETS INDEX 8. ARE GIVEN IN PARENTHESIS AFTER THE INDEX NUMBER TO WHICH THEY

THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C @CLEAR . SC

@SCATTERED CLOUD COVERT, HC @HEAVY CLOUD COVERT, H @HAZET! CS @CLOUD SHADOWH, S @SNOWH, O @OBLIQUITYH, SD @SEMIDARKNESSH,

D DDARKNESSH, GC DGROUND COVERH, CF DCAMOUFLAGEH, AND GR @GROUND RESOLUTIONH. ANY COLOR COVERAGE IS DESIGNATED BY THE LETTER\_C IMMEDIATELY FOLLOWING FRAME NUMBERS.

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G THE EXTENT OF PHOTOGRAPHIC GGOODH, F GFAIRH, OR P GPOORH. COVERAGE IS DENOTED BY THE SYMBOLS T DTOTAL OR PT DPARTIAL. THE MODE OF COVERAGE IS INDICATED BY ST @STEREOH PS @PARTIAL

STEREOT, OR NS @NON-STEREOT.

THE INITIAL SCAN OF THE PHOTOGRAPHY IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT. NOTE -- THE TRACK MAPS FOR THIS MISSION WILL BE INCLUDED IN

THE LAST EDITION OF THE OAK.

## HIGHLIGHTS

MISSILE ACTIVITY PORTIONS\_OF\_18\_OF\_THE\_25\_KNOWN\_ICBM\_COMPLEXES\_ARE\_COVERED\_BY\_ PERM, UZHUR, IMENI GASTELLO, TATISHCHEVO, PHOTOGRAPHY. DOMBAROVSKIY, DROVYANAYA, KARTALY, KOSTROMA, NOVOSIBIRSK, OLOVYANNAYA, SHADRINSK, SVOBODNYY, VERKHNYAYA SALDA, YEDROVO, TEYKOVO, AND ZHANGIZ-TOBE ARE COVERED ON CLEAR PHOTOGRAPHY. ALEYSK AND GLADKAYA ARE OBSERVED THROUGH SCATTERED TO HEAVY CLOUDS OR HAZE. FIVE TYPE HIIC AND 28 TYPE HIID SINGLE SILO SITES ARE NEWLY IDENTIFIED. ONE IS AT IMENI GASTELLO, ONE AT DOMBAROVSKIY ONE AT ZHANGIZ-TOBE 2 AT UZHUR 9 AT. YEDROVO, 7 AT SVOBODNYY, 4 AT TATISHCHEVO, AND 8 AT KOSTROMA. THE FIRST 4 COMPLEXES ARE INCLUDED IN THIS PART OF THE OAK. THE TYURATAM MISSILE TEST CENTER, USSR, IS PARTIALLY COVERED BY ONE PASS OF CLEAR STEREO PHOTOGRAPHY OF GOOD INTERPRETA-COVERAGE INCLUDES THOSE LAUNCH FACILITIES FROM

COMPLEX E EASTWARD TO LAUNCH SITE 16. CONSTRUCTION ACTIVITY CONTINUE Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7

PREVIOUS Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7 FORWARD OF PAD U1 APPEARS COMPLETE AT APPROXIMATELY 320 FT. A BOOM ATTACHED AT THE 245-FT LEVEL EXTENDS HIGHER THAN THE VERTICAL SUPERSTRUCTURE OF THE CRANE. AT THE SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA, ONLY A PART OF THE SSM LAUNCH FACILITIES INCLUDING COMPLEXES C. D. AND A MINUTE PORTION OF B AND THE AIRFIELD ARE COVERED. MISSILE EQUIPMENT OR ACTIVITY ARE OBSERVED AT COMPLEX D. THE LAUNCH PAD AND LOOP ACCESS ROADS AT LAUNCH COMPLEX B APPEAR COMPLETE. BABAYEVO IS NOW A CONFIRMED PROBABLE LONG RANGE SAM LAUNCH COMPLEX. TWO PROBABLE LONG RANGE SAM LAUNCH COMPLEXES ARE NEWLY IDENTIFIED. ONE AT KHABAROVSK AND ONE AT KOSTROMA. LAUNCH SITE AT KOSTROMA APPEARS COMPLETE AND EACH LAUNCH POSITION CONTAINS A LAUNCHER AND TWO MISSILE DOLLIES. NPIC NOW CARRIES 25 PROBABLE LONG RANGE SAM COMPLEXES IN ITS LISTINGS. SECTION # 82 NORTH VIETNAM IS COVERED BY 8 FRAMES OF PHOTOGRAPHY WHICH WERE 70 PERCENT CLOUD COVERED. OF THE 137 KNOWN SA-2 SAM SITES, NONE IS OBSERVED IN THE CLOUD-FREE AREAS AND NO NEW SAM INSTALLATIONS ARE IDENTIFIED. A COMPLETED SA-2 SAM SITE IS NEWLY IDENTIFIED 7.7 NM EAST OF WONSAN, NORTH KORFA, AT 39-08-40N 127-35-45F 25X1 MISSILES TYURATAM MISSILE TEST CENTER UR. 4538N 06317E 25X1 TYURATAM MISSILE TEST CENTER IS COVERED BY ONE PASS OF PHOTOGRAPHY OF GOOD INTERPRETABILITY. ONLY THOSE LAUNCH FACILITIES FROM COMPLEX E EASTWARD TO SITE 16 ARE COVERED. NO NEW MISSILE FACILITIES ARE IDENTIFIED IN THE PORTIONS OF THE 50-NM SEARCH AREA COVERED. A PORTION OF THE NUCLEAR STORAGE FACILITY IS COVERED AND NO SIGNIFICANT CHANGES ARE OBSERVED. 25X1 25X1 TYURATAM LAUNCH COMPLEX A UR 4555N Ø632ØE AT LAUNCH PAD A1. A RAIL CAR AND THE OFTEN SEEN TRANSPORTER-ERECTOR ARE LOCATED ON THE PAD AND A SHORT STRING OF RAIL CARS IS LOCATED ON THE NORTHERNMOST SPUR BEHIND PAD A1. AT PADS A2 AND A3. THE 2 SPECIALLY CONFIGURED RAIL CARS... COMMONLY SEEN ARE ON THE TRACKS SOUTH AND WEST OF PAD A2. SEVERAL PIECES OF EQUIPMENT, INCLUDING A PROBABLE RAIL-MOUNTED CRANE, ARE AT THE SOUTH EDGE OF PAD A2 AND BETWEEN PADS A2 AND A3. IN THE COMPLEX SUPPORT FACILITY, THE LARGER OF THE 2 RECENTLY REPORTED BUILDINGS UNDER CONSTRUCTION NORTH OF THE LARGE BUILDING APPEA COMPLETE AND CONSTRUCTION CONTINUES ON THE OTHER. WUCH OF THE DITCHING RECEN OPENED P. Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7

CLOSER TO Approved For Release 2008/02/21: CIA-RDP78B04558A00150003005 STRUCTURES HAVE BEEN CONSTRUCTED IN DITCHES AT RIGHT ANGLES TO THE WEST WALL THE BUILDING. SMOKE IS COMING FROM THE STACK OF THE RECENTLY CONSTRUCTED LARGE STEAMPLANT. THIS IS THE FIRST SIGN OF ACTIVITY AT THIS	1-7
TYURATAM LAUNCH COMPLEX E UR 4557N Ø6311E  APPROXIMATELY 10 SMALL VEHICLES/PIECES OF EQUIPMENT APF  AT VARIOUS POINTS WITHIN THE COMPLEX.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR  PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1 25X1
TYURATAM LAUNCH GROUP I DSITES I1-I3, I7H UR 4555N R6326E SITE I1 NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1 25X1
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  SITE 12 A RECTILINEAR EXCAVATION HAS BEEN MADE SINCE  NEAR THE BUILDING AT THE ENTRANCE. SPOIL PILES AND TRACKING INDICATE ADDITIONAL CONSTRUCTION ACTIVITY. A DITCH HAS BEEN DUG FROM THE VICINITY OF THE NEW EXCAVATION TOWARD THE SOUTHERN	25X1
FENCE LINE.  SITE 13 AN EXCAVATION, APPROXIMATELY THE SAME SIZE  AS THE ORIGINAL ONE, HAS BEEN DUG JUST OFF THE NE  CORNER OF THE SILO EXCAVATION. ACCESS RAMPS ARE ON THE  WEST SIDE OF THE NEW EXCAVATION. ACTIVITY WAS VISIBLE  IN THIS AREA ON A RECTILINE R EXCAVATION  SIMILAR TO THE ONE AT SITE I2 IS BETWEEN THE ENTRANCE  BUILDING AND THE SILO EXCAVATION. SPOIL PILES ARE  PRESENT AT BOTH ENDS OF THIS EXCAVATION. A DITCH RUNS  FROM THE VICINITY OF THE NORTH END OF THIS EXCAVATION  TOWARD THE SOUTHERN FENCE. THIS ACTIVITY IS NEGATED ON	25 <b>X</b> 1
A CRANE/SHOVEL IS OBSERVED EAST OF THE SILO EXCAVATION. SEVERAL ADDITIONAL VEHICLES/PIECES OF	25 <b>X</b> 1
SECTION # 03	
EQUIPMENT ARE PRESENT AT VARIOUS POINTS IN THE AREA.  SITE 17 AN ACCESS ROAD IS BEING CONSTRUCTED FROM A POINT ON THE ACCESS ROAD TO SITE 12. TRACKING IN THE SNOW AND ADDITIONAL DITCHING ARE EVIDENCE OF CONTINUING CONSTRUCTION. NO SIGNIFICANT CHANGE IS OBSERVED.	25 <b>X</b> 1
TYURATAM LAUNCH GROUP I WSITE 14H UR 4554N Ø632ØE	25X1
THE SILO DOOR IS IN THE OPEN POSITION. AT LEAST 7 VEHICLES/PIECES OF EQUIPMENT ARE ON THE HARDSTAND NEAR THE SILO. NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
TYURATAM LAUNCH GROUP I @SITFS 15, 16# UR 4559N 0633*E ONLY SITE 16 IS COVERED. NO SIGNIFICANT CHANGE OBSERVED.	25X1
TYURATAM LAUNCH COMPLEX J UR 4555N 06317E  AT LAUNCH AREA J1-J2, THE CRANE PREVIOUSLY OBSERVED  UNDER CONSTRUCTION FORWARD OF PAD J1 NOW APPEARS  COMPLETE AT A HEIGHT OF APPROXIMATELY 320 FT. A BOOM  ATTACHED AT THE 245-FT LEVEL EXTENDS HIGHER THAN THE  VERTICAL SUPERSTRUCTURE OF THE CRANE. THE FOUNDATION  FOR A SIMILAR CRANE IS NOW VISIBLE IN AN ANALOGOUS  POSITION FORWARD OF PAD J2. A LOW CIRCULAR STRUCTURE  HAS BEEN Approved For Release 2008/02/21: CIA-RDP78B04558A00150003005	25 <b>X</b> 1 25 <b>X</b> 1

BUILDING Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7 HAS BEEN CONSTRUCTED JUST TO THE MORTH. A CONDUIT HAS BEEN BUILT EXTENDING SOUTH A SHORT DISTANCE FROM THE SOUTH WALL OF THE NEARLY SQUARE BUILDING, THEN EAST, THEN NORTH, AND THEN EAST AGAIN TOWARD THE ARCUATE-SHAPED CONDUIT. THE NEARLY SQUARE BUILDING FORWARD OF PAD J2 APPEARS COMPLETE, BUT IT DOES NOT, AS YET, SUPPORT A CIRCULAR STRUCTURE ON ITS TOP. AT PAD J1, A RECTANGULAR STRUCTURE HAS BEEN CONSTRUCTED ON TOP OF EACH WALL OF THE NORTHWESTERLY FLUMF OF THE BLAST DEFLECTOR AND A SIMILAR STRUCTURE IS ON TOP OF THE SOUTHERN WALL OF THE NORTHEASTERLY FLUME. SIMILAR STRUCTURES APPEAR TO BE UNDER CONSTRUCTION AT THE SAME RELATIVE POSITIONS AT PAD J2. A LARGE DITCH HAS BEEN OPENED PARALLEL TO THE PREVIOUSLY CLOSED DITCH CONTAINING THE LARGE SQUARE CONDUIT WHICH JOINS THE SOUTH CENTRAL PART OF THE LAUNCH AREA WITH THE SOUTHERLY FLUME OF THE BLAST DEFLECTOR AT PAD J1 AND A LARGE EXCAVATION HAS BEEN DUG ADJACENT TO IT ON THE NORTH. A SIMILAR EXCAVATION HAS BEEN DUG ADJACENT TO THE LARGE CONDUIT NEAR PAD J2. A BUILDING IS UNDER CONSTRUCTION IN THE RECENTLY REPORTED EXCAVATION ON THE SE SIDE OF THE CENTER OF THE LAUNCH ARFA. A LARGE DITCH IS BEING OPENED NORTHEASTWARD FROM THE FORWARD FENCE LINE OF THE LAUNCH AREA TOWARD A DRY LAKE LOCATED DOWN RANGE OF THE AREA. AN AREA OF NEW CONSTRUCTION ACTIVITY IS NE OF THE MISSILE ASSEMBLY AND CHECKOUT FACILITY, JUST FAST OF AND NEAR THE FIRST MAJOR CURVE IN THE GANTRY TRACK FOUNDATION. ACTIVITY CONSISTS OF ONE RECTANGULAR AREA OF EARTH GRADING AND ANOTHER, LARGER, TRREGULARLY SHAPEU AREA OF GRADING/SHALLOW EXCAVATION NEAR A PREVIOUSLY IDENTIFIED CROSS-OVER IN THE GANTRY TRACK FOUNDATIONS. RECENTLY OPENED DITCHING NEAR THIS CROSS-OVER, WHICH EXTENDS TOWARD THE NEW AREA OF GRADING/SHALLOW EXCAVATION, INDICATES THE GANTRY TRACK FOUNDATIONS WILL BE EXTENDED INTO THIS AREA. A NARROW SWATH OF EARTH GRADING, COMPRISED OF APEAS OF CUT AND AREAS OF FILL, HAS BEEN PREPARED EXTENDING FROM A POINT EAST OF THE GANTRY TRACK FOUNDATION WESTFRLY ACROSS THE FOUNDATION TO A POINT NEAR THE ABOVE-GROUND CONDUIT WHICH CONNECTS THE LAUNCH AREA WITH THE PROBABLE CONTROL BUILDING NEAR THE MISSILE ASSEMBLY BUILDING. A NEW RAIL SPUR HAS BEEN CONSTRUCTED WITHIN THE MISSILF ASSEMBLY AND CHECKOUT FACILITY JUST NE OF THE SEPARATELY SECURED RECEIVING AREA AND PARALLEL TO THE ONE SERVING THE MATERIEL STORAGE YARD. CONSTRUCTION CONTINUES IN THE PROBABLE ADMINISTRATION/HOUSING AND TECHNICAL SUPPORT AREA. OF THE 3 LARGE MULTISTORY MASONRY BUILDINGS WHICH HAVE BEEN UNDER CONSTRUCTION APPEAR COMPLETE AND CONSTRUCTION CONTINUES ON THE OTHER. MEW DITCHING HAS

## SECTION # 94

CONSTRUCTION CONTINUES AT THE FACILITY LOCATED 3.2 NM SW OF THE MISSILE ASSEMBLY BUILDING, ALTHOUGH NO SIGNIFICANT CHANGES ARE OBSERVED.

BEEN OPENED AT SEVERAL POINTS WITHIN THE AREA.

PERM ICBM COMPLEX UR 5002N #5619E

FIFTEEN LAUNCH SITES, 120F WHICH ARE SINGLE SILOS, COVERED BY 3 PASSES OF PHOTOGRAPHY OF FATELTO-POOP

INTERDRET Approved For Release 2008/02/21: CIA-RDP78B04558A001500030051-7

25X1

WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX	
TARGETS, THEY ARE REPORTED. OTHERWISE, ONLY THE PHRASE NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS	
AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL	
BE REPORTED.	25
PERM ICBM LAUNCH SITE 2 UR 5743N Ø5555F ONE MISSILE IS IN FRONT OF THE RIGHT MISSILE-READY	25
BUILDING.	25
PERM 1CBM LAUNCH SITE 4 UR 5741N Ø56Ø4F	25
IDENTIFICATION ONLY.	25
PERM ICBM LAUNCH SITE 5 UR 5741N Ø5547E	25
ONE POSSIBLE MISSILE IS IN FRONT OF THE RIGHT MISSILE-READY BUILDING BEHIND THE LEFT PAD.	
	25
PERM ICBM LAUNCH SITE 6 UR 5744N Ø56ØØF	25
NO SIGNIFICANT ACTIVITY OBSERVED.	
_	25
PERM ICHM LAUNCH SITE 7 NGH UR 5742N 0560RE IDENTIFICATION ONLY.	25
PERM ICBM LAUNCH SITE 8 DIE UR 5742N Ø5554E	25
IDENTIFICATION ONLY.	25
	20
PERM 1CBM LAUNCH SITE 10 DIM UR 5742N 95550E THE LAUNCH SITE IS NOW COMPLETE. NO SIGNIFICANT	
ACTIVITY IS OBSERVED.	25
DEDM COM LAUNCH CITE 44 OCH LID EZUZN GEGGG	25
PERM 1CBM LAUNCH SITE 11 NGH UR 5743N Ø56Ø6E IDENTIFICATION ONLY.	
PERM ICBM LAUNCH SITE 16 DIF UR 5745N Ø5546E	25
THE LAUNCH SITE IS NOW COMPLETE. NO OTHER SIGNIFICANT ACTIVITY OBSERVED.	
	25
	25
PERM ICBM LAUNCH SITE 17 @I# UR 5746N Ø5549E NO SIGNIFICANT ACTIVITY OBSERVED.	
	25
PERM 1CBM LAUNCH SITE 22 @I# UR 5743N Ø5538E	
THE STAGE OF CONSTRUCTION IS UNDETERMINED.	25
	23
PERM ICBM LAUNCH SITE 25 DIH UR 5750N 05548E THE LAUNCH SITE IS NOW COMPLETE.	

PERM ICB Approved For Release 2008/02/21: CIA-RDP78B04558A001500030051-NO SIGNIFICANT ACTIVITY OBSERVED.	-7
SECTION # Ø5	
PERM ICBM LAUNCH SITE 39 WIR UR 5745N 05542E	
IDENTIFICATION ONLY.	
PERM 1CBM LAUNCH SITE 41 DIH UR 5740N 95550E	
IDENTIFICATION ONLY.	
PERM ICBM LAUNCH SITE 43 DIR UR 5740N 05538E	
IDENTIFICATION ONLY.	
UZHUR ICBM COMPLEX UR 5517N Ø8949E	
SEVENTEEN LAUNCH SITES AND THE TRANSFER POINT ARE COVERED BY PHOTOGRAPHY OF POOR INTERPRETABILITY. TWO	
TYPE TIIC SITES ARE NEWLY IDENTIFIED.  LAUNCH SITE 24, LOCATED AT 55-28N 089-17F, IS IN THE	
MID-STAGE OF CONSTRUCTION. IT CAN BE NEGATED ON AND IS FIRST OBSERVED ON MISSION	
LAUNCH SITE 25, LOCATED AT 55-98N 089-26F, IS IN THE MID-STAGE OF CONSTRUCTION. IT CAN BE MEGATED ON	
AND IS FIRST OBSERVED ON THIS MISSION. NO OTHER NEW MISSILE FACILITIES ARE OBSERVED WITHIN THE	
WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX TARGETS, THEY ARE REPORTED. OTHERWISE, ON Y THE PHRASE	
NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED.	
PHOTO REFERENCES FOR THE NEW SITES	
UZHUR ICBM LAUNCH SITE 1 WAR UR 5520N 98943E	
THE ENTIRE SITE SUPPORT FACILITY HAS BEEN REMOVED. NO OTHER SIGNIFICANT ACTIVITY OBSERVED.	
UZHUR ICBM LAUNCH SITE 2 WAR UR 5517N 98938E	:
UZHUR ICBM LAUNCH SITE 3 DAH UR 5519N Ø8933E	:
THE SITE SUPPORT FACILITY HAS BEEN ALMOST COMPLETELY REMOVED. NO OTHER SIGNIFICANT ACTIVITY OBSERVED.	;
UZHUR ICBM LAUNCH SITE 4 @AH UR 5517N Ø8926E THE SITE SUPPORT FACILITY HAS BEEN REMOVED. NO OTHER	:
THE TALL ON FOR THULETTE HAD BEEN REMOVED. NO OTHER	
SIGNIFICANT ACTIVITY OBSERVED.	

Approved For Pologo 2009/02/24 : CIA PDD70D04550A004500020054 7	25
Approved For Release 2008/02/21: CIA-RDP78B04558A001500030051-7 UZHUR ICBM LAUNCH SITE 6 AR UK 5524N 08940E	25
THE SITE SUPPORT FACILITY HAS BEEN REMOVED. NO OTHER	
TOWNER AND ALLIVELL UPSPECELLA	25
UZHUR ICBM LAUNCH SITE 9 BBm UR 5513N 98922E	25
THE LAUNCH SITE IS NOW COMPLETE. NO OTHER SIGNIFICANT	
ACTIVITY OBSERVED.	25
UZHUR ICBM LAUNCH SITE 12 DCm UR 5507N 08937E	25
THE LAUNCH SITE IS NOW COMPLETE. CONSTRUCTION	
CONTINUES ON THE L-SHAPED ELFCTRONICS FACILITY. NO	
	25
UZHUR ICBM LAUNCH SITE 13 DCm UR 5512N Ø8942E	25
THE LAUNCH SITE IS NOW COMPLETE. NO OTHER SIGNIFICANT ACTIVITY OBSERVED.	
MOLLY ALL OD SERVEDA	25
UZHUR ICBM LAUNCH SITE 16 @Cm UR 5501N 08934E	25
THE LAUNCH SITE IS NOW COMPLETE. NO SIGNIFICANT ACTIVITY OBSERVED.	
ACIIVIII UBSERVE!!	25
UZHUR ICBM LAUNCH SITE 19 DXH UR 5516N Ø8944E	
SECTION # 06	
THE LAUNCH SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION. NO SIGNIFICANT ACTIVITY OBSERVED.	
CONSTRUCTIONS NO STONTLICAM MOTERIA COSERVEDS	25
UZHUR ICBM LAUNCH SITE 20 DDm UR 5500N 08916F	25
IDENTIFICATION ONLY.	25
UZHUR ICBM LAUNCH SITE 21 MDm UR 5503N 08925E	20
THE LAUNCH SITE IS IN THE MID-STAGE OF CONSTRUCTION.	
AN L-SHAPED ELECTRONIC FACILITY AND CONTPOL BUNKER ARE	
UNDER CONSTRUCTION WITHIN THE SECURITY FENCING. NO OTHER SIGNIFICANT ACTIVITY ORSERVED.	
	2
UZHUR ICBM PROB LAUNCH SITE 22 DDm UR 5456N Ø8927E IDENTIFICATION ONLY.	∠:
ADENTI ADMITUN VINET	25
UZHUR ICBM LAUNCH SITE 23 DDH UP 5456N Ø8915E	∠:
THE LAUNCH SITE CAN NOW BE CONFIRMED AND IS IN THE	
MID-STAGE OF CONSTRUCTION.	2 <u></u> 5
UZHUR ICBM RAIL-TO-ROAD TRANSFER POINT UR 5516N Ø8944E	20
APPROXIMATELY 16 VEHICLES/PIECES OF EQUIPMENT ARE NEAR	
THE MISSILE-HANDLING BUILDINGS. AN AREA OF UNIDENTIFIED CONSTRUCTION IS ON THE EAST SIDE OF THE	
TRANSFER POINT OUTSIDE THE SECURITY FENCE. NO OTHER	
SIGNIFICANT ACTIVITY ORSERVED.	25
IMENI GASTELLO ICBM COMPLEX UR 5106N 06618E	2: 2:
THE WESTERN PORTION OF THE COMPLEX IS COVERED BY ONE	
PASS OF PHOTOGRAPHY OF FAIR INTERPRETABILITY. OF THE	
KNOWN 24 LAUNCH SITES, ONLY 5 SITES ARE COVERED BY	
PHOTOGRAPHY, INCLUDING ONE NEW SITE DESIGNATED 24D. IT IS THE FIFTH KNOWN SITE IN THE D GROUP, AND IS LOCATED	
24 NM NW OF THE COMPLEX SUPPORT FACILITY AT 51-26N	
865-57E. THE SITE, IN THE EARLY STAGE OF CONSTRUCTION,	05
CAN BE NEGATED ON CARL THE CARL	25)
BUILDING HAS BEEN CONSTRUCTED BETWEEN THE SECURITY	
CABLING AND A GOOD ROAD SYSTEM ARE OBSERVED BETWEEN THE STATES COVERED IN THE C GROUP. A SMALL FLAT-ROOFED BUILDING HAS BEEN CONSTRUCTED BETWEEN THE SECURITY EFNCES AD Approved For Release 2008/02/21: CIA-RDP78B04558A001500030051-7	

BUILDING Approved For Release 2008/02/21: CIA-RDP78B04558A001500030051-7 ARCH-ROOFED. CABLING IS ALSO OBSERVED BETWEEN THE 2 SITES COVERED IN THE D GROUP. NO OTHER NEW MISSILE-RELATED ACTIVITY OBSERVED IN THE PORTIONS OF THE SEARCH AREA COVERED BY THE LIMITS OF THE PHOTOGRAPHY. WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX OTHERWISE, ONLY THE PHRASE TARGETS, THEY ARE REPORTED. NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL BE REPORTED. 25X1 25X1 IMENI GASTELLO ICBM LAUNCH SITE 15 @C# UR 5054N 06534E THE LAUNCH SITE REMAINS IN THE MID-STAGE OF THE SILO LINER IS NO LONGER ON THE CONSTRUCTION. RECTANGULAR MOUND. A CRANE IS VISIBLE ON THE HEADWORKS. A PROBABLE SILO DOOR IS ON THE SQUARE A FLAT-ROOFED BUILDING IS BETWEEN THE SECURITY FENCES ADJACENT TO THE SITE ACCESS ROAD. 25X1 IMENI GASTELLO ICBM LAUNCH SITE 17 DCm UR 5101N 06541E 25X1 THE LAUNCH SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION. A SILO LINER IS ON THE RECTANGULAR MOUND AND THE SILO DOOR IS UNDER CONSTRUCTION ON THE SQUARE CONSTRUCTION CONTINUES ON THE CONTROL BUNKER FOR THE ELECTRONICS FACILITY WHICH APPEARS COMPLETE BUT THE LEGS OF THE L ARE NOT VISIBLE ALTHOUGH EXCAVATIONS FOR THE END POSITIONS ARE VISIBLE. BUILDINGS OUTSIDE THE SECURITY FENCES, ASSOCIATED WITH THE CONTROL FACILITY, REMAIN UNDER CONSTRUCTION. OF THE BUILDINGS HAS BEEN ROOFED BUT IS NOT ARCH CONSTRUCTION ON THE THIRD BUILDING HAS NOT ROOFED. A FLAT-ROOFED BUILDING HAS BEEN CONSTRUCTED BEGUN. BETWEEN THE SECURITY FENCES ADJACENT TO THE SITE ACCESS ROAD. 25X1 25X1 IMENI GASTELLO ICBM LAUNCH SITE 18 DCI UR 5100N 06531E THE LAUNCH SITE REMAINS IN THE MID-STAGE OF SECTION # Ø7 THE SILO LINER IS NO LONGFR ON THE CONSTRUCTION. THE SILO DOOR IS ON THE SQUARE RECTANGULAR MOUND. A CRANE IS VISIBLE ON THE HEADWORKS. FLAT-ROOFED BUILDING IS BETWEEN THE SECURITY FENCES ADJACENT TO THE SITE ACCESS ROAD. 25X1 25X1 IMENI GASTELLO ICBM LAUNCH SITE 22 ADA UR 5126N 8668PE THE LAUNCH SITE REMAINS IN AN EARLY STAGE OF CONSTRUCTION. CORING ACTIVITY IS VISIBLE. 25X1 25X1 TATISHCHEVO ICBM COMPLEX UR 5140N 04534E THE COMPLEX IS COVERED ON THREE PASSES OF PHOTOGRAPHY. TWO OF WHICH ARE COMPLETELY CLOUD COVERED. THREE NEWLY IDENTIFIED TYPE IIID LAUNCH SITES AND 1 POSSIBLE TYPE IIID LAUNCH SITE ARE OBSERVED IN THE K GROUP LOCATED ON THE EAST SIDE OF THE COMPLEX. SITE 132 IS APPROXIMATELY 22 NM NE OF THE COMPLEX SUPPORT FACILITY MAND IS FIRST SEEN ON THIS MISSION. AT 51-52N 046-04E. TE CAN BE NEGATED ON MISS 25X1 133 IS APPROXIMATELY 18 NM FAST OF THE COMPLEY SUPPORT FACTLITY Approved For Release 2008/02/21: CIA-RDP78B04558A001500030051-7

	25X <sup>2</sup>
Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7  SILE 134 IS APPROMIMATELY 15 NM EAST OF THE	25 <b>X</b> ′
COMPLEX SUPPORT FACILITY T 51-44N 045-56E. THE SI	
CAN BE NEGATED ON MISSION 1033 AND IS FIRST SEEN ON	05V
POSSIBLE SITE 135 IS APPROXIMATELY 28 NM NE OF THE COMPLEX SUPPORT FACILITY AT 51-54N 046-12E.	25X
THE SITE CAN BE NEGATED ON THIS MISSION. NO OTHER	
ACTIVITY IS OBSERVED IN THE SEARCH AREA.	05.
PHOTO REFERENCES FOR THE SITES ON ARE AS	25X <sup>2</sup>
FOLLOWS	25X
WHERE MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES ARE OBSERVED AT INDIVIDUAL COMPLEX FARGETS: THEY ARE REPORTED. OTHERWISE: ONLY THE PHRASE	
NO SIGNIFICANT ACTIVITY WILL APPEAR. IF THE TARGET IS	
AN INCOMPLETE LAUNCH SITE, THE CONSTRUCTION STATUS WILL	
RE REPORTED.	25X
TATISHCHEVO ICBM LAUNCH SITE 1 DAM UR 5148N 94539E	25X 25X
IDENTIFICATION ONLY.	
TATTOUGHEND TOOM LAUNGU STIE O DAM HD EAMAN GUENTE	25 <b>X</b>
TATISHCHEVO ICBM LAUNCH SITE 2 DAM UP 5151N 04541F IDENTIFICATION ONLY.	
	25 <b>X</b>
TATISHCHEVO ICBM LAUNCH SITE 3 DAT UR 5148N 94545E	
IDENTIFICATION ONLY.	25X
TATISHCHEVO ICBM LAUNCH SITE 5 MAH UP 5145N 84541E	25/
TATISHCHEVO ICBM LAUNCH SITE 5 MAH UP 5145N 94541E	
NO ACTIVITY OBSERVED.	25X
NO ACTIVITY OBSERVED.  TATISHCHEVO ICBM LAUNCH SITE 45 DEE UR 5152N 04546F	25 <b>X</b>
TATISHCHEVO ICBM LAUNCH SITE 45 DET UR 5152N 04546F CONSTRUCTION STATUS IS UNDETERMINED.	
TATISHCHEVO ICBM LAUNCH SITE 45 DET UR 5152N 04546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DET UR 5155N 04543F	25 <b>X</b>
TATISHCHEVO ICBM LAUNCH SITE 45 DEH UR 5152N 04546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DEH UR 5155N 04543F IDENTIFICATION ONLY.	25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 DEH UR 5152N Ø4546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DEH UR 5155N Ø4543F IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 76 DEH UR 5151N Ø4557F	25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 DEH UR 5152N 04546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DEH UR 5155N 04543F IDENTIFICATION ONLY.	25X 25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 DEH UR 5152N Ø4546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DEH UR 5155N Ø4543F IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 76 DEH UR 5151N Ø4557F THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	25X 25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 DEM UR 5152N Ø4546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DEM UR 5155N Ø4543F IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 76 DEM UR 5151N Ø4557E THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 77 DEM UR 5155N Ø4549E SILO ACCESS IS COMPLETED AND CABLING BETWEEN THE SITES	25X 25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 DEM UR 5152N 04546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DEM UR 5155N 04543F IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 76 DEM UR 5151N 04557F THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 77 DEM UR 5155N 04549E SILO ACCESS IS COMPLETED AND CABLING BETWEEN THE SITES IN LAUNCH GROUP E IS IN PROGRESS. THE SITE REMAINS IN	25X 25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 DEM UR 5152N Ø4546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DEM UR 5155N Ø4543F IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 76 DEM UR 5151N Ø4557E THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 77 DEM UR 5155N Ø4549E SILO ACCESS IS COMPLETED AND CABLING BETWEEN THE SITES	25X 25X 25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 DEM UR 5152N 04546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DEM UR 5155N 04543F IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 76 DEM UR 5151N 04557F THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 77 DEM UR 5155N 04549E SILO ACCESS IS COMPLETED AND CABLING BETWEEN THE SITES IN LAUNCH GROUP E IS IN PROGRESS. THE SITE REMAINS IN	25X 25X 25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 DEM UR 5152N 04546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DEM UR 5155N 04543F IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 76 DEM UR 5151N 04557F THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 77 DEM UR 5155N 04549E SILO ACCESS IS COMPLETED AND CABLING BETWEEN THE SITES IN LAUNCH GROUP E IS IN PROGRESS. THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	25X 25X 25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 DER UR 5152N 04546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DER UR 5155N 04543F IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 76 DER UR 5151N 04557F THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 77 DER UR 5155N 04549E SILO ACCESS IS COMPLETED AND CABLING BETWEEN THE SITES IN LAUNCH GROUP E IS IN PROGRESS. THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	25X 25X 25X 25X 25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 DEM UR 5152N 04546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DEM UR 5155N 04543F IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 76 DEM UR 5151N 04557F THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 77 DEM UR 5155N 04549E SILO ACCESS IS COMPLETED AND CABLING BETWEEN THE SITES IN LAUNCH GROUP E IS IN PROGRESS. THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	25X 25X 25X 25X 25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 MEH UR 5152N Ø4546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 MEH UR 5155N Ø4543F IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 76 MEH UR 5151N Ø4557F THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 77 MEH UR 5155N Ø4549E SILO ACCESS IS COMPLETED AND CABLING BETWEEN THE SITES IN LAUNCH GROUP E IS IN PROGRESS. THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 80 UR 5201N Ø4545E IDENTIFICATION ONLY.	25X 25X 25X 25X 25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 DEH UR 5152N 04546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DEH UR 5155N 04543F IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 76 DEH UR 5151N 04557F THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 77 DEH UR 5155N 04549E SILO ACCESS IS COMPLETED AND CABLING BETWEEN THE SITES IN LAUNCH GROUP E IS IN PROGRESS. THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 80 UR 5201N 04545E IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 82 DEH UR 5152N 04552F THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	25X 25X 25X 25X 25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 DED UR 5152N 04546F  TATISHCHEVO ICBM LAUNCH SITE 47 DED UR 5155N 04543F  IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 76 DED UR 5151N 04557F  THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 77 DED UR 5155N 04549E  SILO ACCESS IS COMPLETED AND CABLING BETWEEN THE SITES  IN LAUNCH GROUP E IS IN PROGRESS. THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 80 UR 5201N 04545E  IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 82 DED UR 5152N 04552F  THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 94 DED UR 5159N 04602E	25X 25X 25X 25X 25X 25X
TATISHCHEVO ICBM LAUNCH SITE 45 DEH UR 5152N 04546F CONSTRUCTION STATUS IS UNDETERMINED.  TATISHCHEVO ICBM LAUNCH SITE 47 DEH UR 5155N 04543F IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 76 DEH UR 5151N 04557F THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 77 DEH UR 5155N 04549E SILO ACCESS IS COMPLETED AND CABLING BETWEEN THE SITES IN LAUNCH GROUP E IS IN PROGRESS. THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 80 UR 5201N 04545E IDENTIFICATION ONLY.  TATISHCHEVO ICBM LAUNCH SITE 82 DEH UR 5152N 04552F THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	25X 25X 25X 25X 25X 25X

GROUP SUPPORT BUILDINGS ARE UNDER CONSTRUCTION.

25X1

TATISHCHE Approved For Release 2008/02/21: CIA-RDP78B04558A001500030051-7	25
TATISHCHEVO ICBM LAUNCH SITE 96 UR 5204N 04605E THE SITE IS IN THE MID-STAGE OF CONSTRUCTION.	25
TATISHCHEVO ICBM LAUNCH SITE 100 UR 5159N 04543E IDENTIFICATION ONLY.	25
TATISHCHEVO ICBM LAUNCH SITE 101 UR 5201N 04556E THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	25
TATISHCHEVO ICBM LAUNCH SITE 192 UR 5294N 04609E CONSTRUCTION STATUS IS UNDETERMINED.	25
TATISHCHEVO ICBM LAUNCH SITE 193 UR 5158N 04550E THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	25
TATISHCHEVO ICBM LAUNCH SITE 119 UR 5203N 04551E CONSTRUCTION STATUS IS UNDETERMINED.	25
TATISHCHEVO ICBM LAUNCH SITE 120 UR 5154N 04555E THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	25
	25
TATISHCHEVO ICBM LAUNCH SITE 121 UR 5148N 04558E THE SITE IS IN THE MID-STAGE OF CONSTRUCTION.  TATISHCHEVO ICBM LAUNCH SITE 122 UP 5158N 04554E	25
TATISHCHEVO ICBM LAUNCH SITE 122 UR 5158N Ø4554E THE SITE REMAINS IN THE MID-STAGE OF CONSTRUCTION.	25
TATISHCHEVO ICBM LAUNCH SITE 124 MKH UR 5151N 04608E CONSTRUCTION STATUS IS UNDETERMINED. CONTROL BUILDINGS ARE UNDER CONSTRUCTION IN THE EXCAVATIONS. TWO GROUP SUPPORT BUILDINGS HAVE FOUNDATIONS AND CONSTRUCTION OF THE WALLS ON THE LARGER BUILDING HAS BEGUN.  TATISHCHEVO ICBM LAUNCH SITE 125 UR 5147N 04604E	25 25 25
TATISHCHEVO ICBM LAUNCH SITE 125 UR 5147N #46#4E THE LAUNCH SITE IS CONFIRMED. CONSTRUCTION STATUS IS UNDETERMINED.	25
TATISHCHEVO ICBM LAUNCH SITE 126 UR 5157N Ø46Ø2E THE LAUNCH SITE IS CONFIRMED AND IN THE MID-STAGE OF CONSTRUCTION.	25
TATISHCHEVO ICBM LAUNCH SITE 127 UR 5157N Ø46Ø8E THE SITE IS CONFIRMED AND IN THE MID-STAGE OF CONSTRUCTION.	25
TATISHCHEVO ICBM LAUNCH SITE 128 UR 5158N 04612E THE SITE IS CONFIRMED AND IN THE MID-STAGE OF	25
TATISHCHEVO ICBM LAUNCH SITE 129 UR 5200N 04609E THE SITE IS CONFIRMED AND IN THE MID-STAGE OF CONSTRUCTION.	25
TATISHCHEVO ICBM COMPLEX SUPPORT FACILITY UR 5140N 04534E CONSTRUCTION CONTINUES IN THE HOUSING AND ADMINISTRATION AREAS. A POSSIBLE EARTH-COVERED. ARCH-ROOFED BUILDING HAS BEEN CONSTRUCTED AT THE NORTH SIDE OF THE HARDENED COMMUNICATION CENTER.	25
ANASTASYEVKA MRBM LAUNCH TIF 1 UR 4834N 13537F	25
A MISSILE IS ERECTED ON THE MORTHERN I AUNCH DAD. FACH OF THE OT Approved For Release 2008/02/21: CIA-RDP78B04558A001500030051-7	

THE OTHER ENGNOHIE OPERAGES TO COOKED AT AN • ERECTOR/L Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7 TRAILERS ARE LOCATED IN PEIR RESPECTIVE AREAS. TWO OXIDIZER TRAILERS WITH PRIME MOVERS APPEAR TO BE MOVE FROM THE AREA. TWO NOSECONE VANS AND A SMALLER VEHICLE ARE PRESENT 25X1 NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED. 25X1 25X1 ANASTASYEVKA MRBM LAUNCH SITE 2 UR 4836N 13541E AN ERECTOR/LAUNCHER OCCUPIES EACH OF THE LAUNCH PADS. EIGHT OXIDIZER TRAILERS ARE IN THE OXIDIZER AREA. SECTION # 09 PROBABLE MISSILE ON A TRANSPORTER IS ALONG THE NORTHERM MISSILE-READY BUILDING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 SHUANG-CHENG-TZU MISSILE TEST CENTER CH 4107N 10020E NO NEW MISSILE FACILITIES ARE OBSERVED IN THE PORTION OF THE 50-NM SEARCH AREA COVERED BY PHOTOGRAPHY. 25X1 SHUANG-CHENG-TZU MTC LAUNCH COMPLEX B CH 4115N 10918F LAUNCH COMPLEX B APPEARS COMPLETE. PHOTOGRAPHIC COVERAGE OF THE COMPLEX IS PARTIAL, MONOSCOPIC, AND OF POOR INTERPRETABILITY BECAUSE OF ITS LOCATION IN THE YAW SLIT ON THE EXTREME MARGIN OF THE FRAME. THE FULLOWING CHANGES ARE OBSERVED -- THE PAD AND VISIBLE PORTIONS OF THE LOOP ACCESS ROAD APPEAR COMPLETELY SURFACED WITH CONCRETE. THE CIRCULAR EXCAVATION NORTH OF THE PAD IS BACKFILLED, EARTH MOUNDED, AND CAN BE IDENTIFIED AS THE CONTROL BUNKER. THE GANTRY HAS BEEN MOVED FORWARD APPROXIMATELY HALF THE DISTANCE TO THE LAUNCH POINT. THE CONSTRUCTION STATUS OF THE LAUNCH POINT IS UNDETERMINED. LIQUID STORAGE TANKS HAVE BEEN COVERED AND EARTH MOUNDED. THE DITCHES HAVE BEEN BACKFILLED AND A GENERAL CLEAN-UP OF THE AREA HAS TAKEN PLACE. AN UNIDENTIFIED OBJECT IS OBSERVED ON THE REAR EDGE OF THE PAD, CENTERED BETWEEN THE GANTRY RAILS. 25X1 SHUANG-CHENG-TZU MTC LAUNCH COMPLEX C CH 4118N 18917 THE PROBABLE SERVICE TOWER IS STILL ERECTED AT THE PEAP OF PAD C-2 DTHE NORTHERN AND NEWER PADM. THE PAD NOW APPEARS EXTERNALLY COMPLETE. AT LEAST 3 VEHICLES/PIECES OF EQUIPMENT ARE IN THE LAUNCH COMPLEX C CHECKOUT AREA. 25X1 SHUANG-CHENG-TZU MTC LCH CPLX D CH 4122N 10015E I ACS THE COMPLEX IS INACTIVE. NO EQUIPMENT IS OBSERVED. 25X1 1۸د∠ OMSK ROCKET ENGINE TEST FAC GORNAYA BITIYA UR 5525N 07317E CONSTRUCTION ACTIVITY CONSISTING OF 2 FXCAVATIONS AND PROBABLE FOOTINGS FOR A BUILDING ARE EVIDENT OUTSIDE THE SECURED AREA OF THE TEST FACILITY ADJACENT TO THE OLD HOUSING/STORAGE AREA IMMEDIATELY SW OF THE TEST FACILITY. CONSTRUCTION ACTIVITY IS ALSO EVIDENT IN THE SW CORNER OF THE FACILITY, NEAR THE PROBABLE WATER A LARGE CRANE IN OPERATION ON THE SOUTH SIDE OF TEST STAND NO 1, AND EXTENSIVE TRACK ACTIVITY AND SPOIL IN THE VICINITY OF THE STAND, SUGGEST THAT THE STAND IS TEST STAND NO 2 APPEARS TO BE BEING MODIFIED. STRUCTURALLY COMPLETE. NO MISSILES OR EVIDENCE OF RECENT TE Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7

	25 <b>X</b> 1 25 <b>X</b> 1
RESULUTION AND HAZE PRECLUDE IDENTIFICATION OF RAIL CARS OR LEVEL OF PLANT ACTIVITY. SEE	25/1
PEI-CHING/NAM-YUAN AIRFIELD, AIRCRAFT COUNT.	25 <b>X</b> 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED	2571
	25X1
LAO CAI SAM SEARCH VN 2229N 10359E THE NE AND SE PORTIONS OF THE 60-NM SEARCH AREA ARE COVERED BY 50-80 PERCENT CLOUD-COVERED PHOTOGRAPHY. NO NEW SAM INSTALLATIONS IDENTIFIED.	25X1
KOSHLASH LANGAR SUSPECT MISSILE TEST AREA CH 3804N 08032E AN APPROXIMATELY 15 X 30-NM PORTION OF THE CENTER OF THE 50-NM SEARCH AREA IS COVERED BY CLOUP-FREE PHOTOGRAPHY. NO MISSILE-ASSOCIATED ACTIVITY OR FACILITIES ARE OBSERVED.	25X1 25X1
HSING-LUNG-CHUANG SAM SEARCH AREA CH 3655N 19051E APPROXIMATELY 10 PERCENT OF THE EASTERN AND CENTRAL PORTIONS OF THE 50-NM SEARCH AREA IS COVERED BY CLOUD-FREE PHOTOGRAPHY. NO NEW SAM INSTALLATIONS	25X1 25X1
IDENTIFIED.	25 <b>X</b> 1
CAN-CHOU SAM SEARCH AREA CH 3609N 10330E APPROXIMATELY 5 PERCENT OF THE SEARCH AREA, INCLUDING	25X1
SECTION # 10	
THE CITY OF LAN OVER TO SOLUTION	
THE CITY OF LAN-CHOU, IS COVERED BY CLOUD-FREE PHOTOGRAPHY. THERE IS NO EVIDENCE OF PREVIOUSLY UNREPORTED SAM OR MISSILE-ASSOCIATED ACTIVITY.	
PHOTOGRAPHY. THERE IS NO EVIDENCE OF PREVIOUSLY	25X1 25X1
PHOTOGRAPHY. THERE IS NO EVIDENCE OF PREVIOUSLY UNREPORTED SAM OR MISSILE-ASSOCIATED ACTIVITY.  TAN-YUAN SAM SEARCH AREA CH 3759N 11232E FIVE PERCENT OF THE SW PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY. NO SAM ACTIVITY DESERVED.  PETROPAVLOVSK NAVAL BASE TARYA BAY UR 5255N 15834E DB 1 N-CLASS SSN, 6 UNIDENTIFIED SS DONE IN TRANSPORTER DOCK#, 1 ZEYA-CLASS YRSN, 1 BOLVA-CLASS APL, AND 5 UNIDENTIFIED SURFACE VESSELS.	
PHOTOGRAPHY. THERE IS NO EVIDENCE OF PREVIOUSLY UNREPORTED SAM OR MISSILE-ASSOCIATED ACTIVITY.  TAN-YUAN SAM SEARCH AREA CH 3759N 11232E FIVE PERCENT OF THE SW PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY. NO SAM ACTIVITY DBSERVED.  PETROPAVLOVSK NAVAL BASE TARYA BAY UR 5255N 15834E DB 1 N-CLASS SSN, 6 UNIDENTIFIED SS DONE IN TRANSPORTER DOCK#, 1 ZEYA-CLASS YRSN, 1 BOLVA-CLASS	25X1 25X1 25X1
PHOTOGRAPHY. THERE IS NO EVIDENCE OF PREVIOUSLY UNREPORTED SAM OR MISSILE-ASSOCIATED ACTIVITY.  TAN-YUAN SAM SEARCH AREA CH 3759N 11232E FIVE PERCENT OF THE SW PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY. NO SAM ACTIVITY DBSERVED.  PETROPAVLOVSK NAVAL BASE TARYA BAY UR 5255N 15834E DB 1 N-CLASS SSN, 6 UNIDENTIFIED SS @ONE IN FRANSPORTER DOCK#, 1 ZEYA-CLASS YRSN, 1 BOLVA-CLASS APL, AND 5 UNIDENTIFIED SURFACE VESSELS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1 25X1 25X1
PHOTOGRAPHY. THERE IS NO EVIDENCE OF PREVIOUSLY UNREPORTED SAM OR MISSILE-ASSOCIATED ACTIVITY.  TAN-YUAN SAM SEARCH AREA CH 3759N 11232E FIVE PERCENT OF THE SW PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY. NO SAM ACTIVITY DESERVED.  PETROPAVLOVSK NAVAL BASE TARYA BAY UR 5255N 15834E DB - 1 N-CLASS SSN, 6 UNIDENTIFIED SS BONE IN TRANSPORTER DOCKH, 1 ZEYA-CLASS YRSN, 1 BOLVA-CLASS APL, AND 5 UNIDENTIFIED SURFACE VESSELS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  PETROPAVLOVSK NAVAL MISSILE STORAGE UR 5257N 15827F NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1 25X1 25X1
PHOTOGRAPHY. THERE IS NO EVIDENCE OF PREVIOUSLY UNREPORTED SAM OR MISSILE-ASSOCIATED ACTIVITY.  TAN-YUAN SAM SEARCH AREA CH 3759N 11232E FIVE PERCENT OF THE SW PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY. NO SAM ACTIVITY OBSERVED.  PETROPAVLOVSK NAVAL BASE TARYA BAY UR 5255N 15834E DB 1 N-CLASS SSN, 6 UNIDENTIFIED SS DONE IN TRANSPORTER DOCKH, 1 ZEYA-CLASS YRSN, 1 ROLVA-CLASS APL, AND 5 UNIDENTIFIED SURFACE VESSELS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FFATURES OBSERVED.  PETROPAVLOVSK NAVAL MISSILE STORAGE UR 5257N 15827F NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FFATURES OBSERVED.	25X1 25X1 25X1 25X1 25X1
PHOTOGRAPHY. THERE IS NO EVIDENCE OF PREVIOUSLY JNREPORTED SAM OR MISSILE-ASSOCIATED ACTIVITY.  TAN-YUAN SAM SEARCH AREA CH 3759N 11232E FIVE PERCENT OF THE SW PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY. NO SAM ACTIVITY DESERVED.  PETROPAVLOVSK NAVAL BASE TARYA BAY UR 5255N 15834E  DB 1 N-CLASS SSN, 6 UNIDENTIFIED SS @ONE IN TRANSPORTER DOCKH, 1 ZEYA-CLASS YRSN, 1 BOLVA-CLASS APL, AND 5 UNIDENTIFIED SURFACE VESSELS.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  PETROPAVLOVSK NAVAL MISSILE STORAGE UR 5257N 15827F  NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  PETROPAVLOVSK NVL MSL SUPPORT FACILITY UR 5257N 15829E  PETROPAVLOVSK NVL MSL SUPPORT FACILITY UR 5257N 15829E	25X1 25X1 25X1 25X1
PHOTOGRAPHY. THERE IS NO EVIDENCE OF PREVIOUSLY UNREPORTED SAM OR MISSILE—ASSOCIATED ACTIVITY.  TAN—YUAN SAM SEARCH AREA CH 3759N 11232E FIVE PERCENT OF THE SW PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY. NO SAM ACTIVITY  DETROPAVLOVSK NAVAL BASE TARYA BAY UR 5255N 15834E DB — 1 N—CLASS SSN, 6 UNIDENTIFIED SS MONE IN TRANSPORTER DOCKH, 1 ZEYA—CLASS YRSN, 1 ROLVA—CLASS APL, AND 5 UNIDENTIFIED SURFACE VESSELS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  PETROPAVLOVSK NAVAL MISSILE STORAGE UR 5257N 15827F NO MISSILES, MISSILE—RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  PETROPAVLOVSK NVL MSL SUPPORT FACILITY UR 5257N 15829E DB — 1 UNIDENTIFIED SURFACE VFSSEL.  NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	25X1 25X1 25X1 25X1 25X1
PHOTOGRAPHY. THERE IS NO EVIDENCE OF PREVIOUSLY JUNEPURTED SAM OR MISSILE—ASSOCIATED ACTIVITY.  TAN—YUAN SAM SEARCH AREA CH 3759N 11232E FIVE PERCENT OF THE SW PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY. NO SAM ACTIVITY DBSERVED.  PETROPAVLOVSK NAVAL BASE TARYA BAY UR 5255N 15834E DB — 1 N—CLASS SSN, 6 UNIDENTIFIED SS BONE IN FRANSPORTER DOCKH, 1 ZEYA—CLASS YRSN, 1 ROLVA—CLASS APL, AND 5 UNIDENTIFIED SURFACE VESSELS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FFATURES OBSERVED.  PETROPAVLOVSK NAVAL MISSILE STORAGE UR 5257N 15827F NO MISSILES, MISSILE—RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITY, NEW CONSTRUCTION, CHANGES IN FACILITY UR 5257N 15829E UNREPORTED FFATURES OBSERVED.  PETROPAVLOVSK NVL MSL SUPPORT FACILITY UR 5257N 15829E UN SUPPORTED SURFACE VESSEL.  NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	25X1 25X1 25X1 25X1 25X1 25X1 25X1

MURASHI PURPOVED FOR Release 2008/02/21: CIA-RDP78B04558A001500030051-7	25
	25
BABAYEVO PROBABLE LR SAM LCH CPLX UR 5933N Ø352ØE	25
THE COMPLEX IS NOW CONFIRMED AS A PROBABLE LONG RANGE SAM LAUNCH COMPLEX UNDER CONSTRUCTION. CONSIDERABLE	
CONSTRUCTION HAS OCCURED SINCE	25
THE COMPLEX IS ENCLOSED BY DOUBLE SECURITY FENCING AND	20
CONSISTS OF 3 LAUNCH SITES, A TRACKING/GUIDANCE	
FACILITY, AND A SUPPORT AREA. LAUNCH POSITION REVETMENTS ARE UNDER CONSTRUCTION AT EACH LAUNCH SITE	
AND CONTROL CENTERS ARE UNDER CONSTRUCTION AT 2 OF THE	
SITES. AT THE TRACKING/GUIDANCE FACILITY, THE RADAR	
POSITIONS ARE IN AN UNDETERMINED STAGE OF CONSTRUCTION	
AND THE CONTROL CENTER IS IN THE MID-STAGE OF	
CONSTRUCTION. THREE SUPPORT BUILDINGS ARE OUTSIDE THE SECURITY FENCING JUST WEST OF THE LAUNCH AREA. NO	
MISSILES OR MISSILE-RELATED EQUIPMENT ARE DISCERNIBLE.	
	25
ANGARSK PROB LONG RANGE SAM LAUNCH CPLX UR 5242N 19492E	25
THE CUMPLEX IS OBSERVED ON NON-STEREO PHOTOGRAPHY WITH	
INTERPRETABILITY LIMITED BY HAZE AND SNOW COVER. NO MISSILES OR MISSILE-RELATED EQUIPMENT ARE DISCERNIBLE.	
COMPLEX FACILITIES ARE IN AN EARLY-TO-MID STAGE OF	
CONSTRUCTION. A PROBABLE EXCAVATION IS NEWLY OBSERVED	_
AT THE LAUNCH POINT OF EACH	2
POSITION AT THE 3 LAUNCH SITES. LAUNCH POSITION REVETMENTS ARE NOT DISCERNIBLE. CONSTRUCTION STATUS OF	
THE TRACKING/GUIDANCE FACILITY IS UNDETERMINED. A NEW	
SUPPORT BUILDING AND ANOTHER BUILDING IN AN INITIAL	
CONSTRUCTION STAGE ARE LOCATED IN A CLEARING AT THE	
NORTHERN EDGE OF THE COMPLEX. THE ATR WARNING FACILITY 4.5 NM SSE OF THE LAUNCH	
COMPLEX IS PROBABLY IN THE MID-STAGE OF CONSTRUCTION.	
THE 4 RADAR MOUNDS ARE UNOCCUPIED. A PROBABLE CONTROL	
BUILDING IS NEWLY OBSERVED UNDER CONSTRUCTION.	25
CHAN-CHIANG POSSIBLE SAM SITE CH 2123N 11011E	28
THE SITE NO LONGER EXISTS. THE 4 PREVIOUSLY REPORTED	
LAUNCH POSITIONS ARE COMPLETELY OVERGROWN WITH	
VEGETATION. THE CENTRAL GUIDANCE AREA NOW CONSISTS OF A SMALL CLEARING CONTAINING A SHED. NO MISSILES OR	
MISSILE-RELATED EQUIPMENT ARE IN THE AREA.	
THE AND EXOLUTION AND AND AND AND AND AND AND AND AND AN	25
LAN-CHOU SAM SITE B03-2 CH 3621N 10355E	25
EACH OF THE 6 REVETTED LAUNCH POSITIONS CONTAINS A	
LAUNCHER AND AM SA-2 MISSILE TRANSPORTER WITH A	
SECTION # 11	
CANVAS-TYPE COVER. THE CENTRAL GUIDANCE AREA IS OCCUPIED BY A FAN SONG RADAR AND 6 SUPPORT VANS.	
ELEVEN OTHER SA-2 TRANSPORTERS WITH PRIME MOVERS AND	
APPROXIMATELY 10 TRUCK-TYPE VEHICLES ARE VISIBLE.	
FORTY-FIVE TENTS ARE OBSERVED IN THE SUPPORT AREAS.	01
PAO-TOU SAM SITE A85-2 CH 4843N 11882E	25) 25)
THE SITE CONSISTS OF 6 REVETTED/FENCED LAUNCH	20/
POSITIONS, EACH OCCUPIED BY A LAUNCHER AND	
CANVAS-COVERED TRANSPORTER. THE CENTRAL GUIDANCE AREA	
IS FENCED AND CONTAINS A FAN SONG RADAR AND AT LEAST 9 VANS. ONSITE SUPPORT CONSISTS OF APPROXIMATELY 45	
TENTS 500 TO 550 FT NORTH AND NE OF THE LAUNCH AREA AND	
7 TENTS 500 FT SOUTH OF THE LAUNCH AREA. THREF	
TRANSPORT/ Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7	

MOVERS - Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7 25X1 ASWAN SAM SITE B22-2 EG 2356N 03244E L ACS SIX REVETTED LAUNCH POSITIONS ARE OCCUPTED BY LAUNCHERS ONLY. THE REVETTED CENTRAL GUIDANCE AREA IS OCCUPIED BY A FAN SONG RADAR. THREE REVETTED MISSILE-HOLD POSITIONS, EACH CONTAINING A BUILDING, ARE OBSERVED. SEVEN OTHER MISSILE-HOLD POSITIONS ARE REVETTED GONE OCCUPIED BY 4 POSSIBLE MISSILE CANISTERSH. SITE SUPPORT CONSISTS OF 3 LARGE AND 4 SMALLER BUILDINGS AND 3 TENTS 1,000 FT NORTH OF THE LAUNCH AREA AND ONE LARGE BUILDING 500 FT WEST OF THE LAUNCH AREA. A PROBABLE ACQUISITION RADAR IS 790 FT NW OF THE LAUNCH AREA. UNIDENTIFIED CRATES ARE WITHIN THE SITE SUPPORT AREA. 25X1 25X1 ASWAN SAM SITE B33-2 EG 2415N Ø3246E THE SITE CONSISTS OF 6 REVETTED, UNOCCUPTED LAUNCH POSITIONS, ALL PARTIALLY FILLED WITH SAND, AND A REVETTED, UNOCCUPIED CENTRAL GUIDANCE AREA. REVETTED MISSILE-HOLD POSITIONS ARE UNOCCUPIED. SUPPORT FACILITY CONSISTING OF 2 LARGE AND 8 OTHER BUILDINGS IS 1,000 FT SE OF THE LAUNCH AREA. ALTERNATE SITES, BOTH UNOCCUPIED, ARE APPROXIMATELY 3,500 FT WEST OF THE LAUNCH AREA. 25X1 ASWAN SAM SITE B15-2 EG 2356N 03259E 25X1 THE SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS 05 WITH LAUNCHERS AND ONE WITH A MISSILE ON LAUNCHERH, A REVETTED CENTRAL GUIDANCE AREA DWITH A FAN SONG RADAR AND A BUILDINGE, AND 3 UNREVETTED MISSILE-HOLD AREAS BEACH WITH A BUILDINGH. A LARGE PROBABLE DRIVE-THROUGH BUILDING IS IN THE NE PART OF THE LAUNCH AREA. SITE SUPPORT, 1,000 FT NE OF THE LAUNCH AREA: CONSISTS OF 3 LARGE AND 7 SMALLER BUILDINGS AND 18 TENTS. 25X1 ASWAN SAM SITE A83-2 25X1 EG 2407N 03254E THE SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, OCCUPIED BY LAUNCHERS ONLY, A REVETTED CENTRAL GUIDANCE AREA OCCUPIED BY A FAN SONG RADAR, ONE BUILDING, AND 4 PROBABLE TENTS, AND 3 UNREVETTED MISSILE-HOLD POSITIONS, EACH OCCUPIED BY ONE BUILDING. THE SUPPORT AREA CONTAINS 7 LARGE BUILDINGS AND 4 TENTS 1,500 FT SOUTH OF THE LAUNCH AREA AND 1 LARGE AND 2 SMALLER BUILDINGS 500 FT SW OF THE LAUNCH AREA. NO OTHER EQUIPMENT OR SECURITY FENCE OBSERVED. NO AAA SITE OBSERVED WITHIN 1 NM. 25X1 BUR SAID SAM SITE A13-2 25X1 EG 3114N P3219F THE SITE IS OF LINK CONFIGURATION AND CONTAINS 6 REVETTED LAUNCH POSITIONS OCCUPIED BY LAUNCHEPS, A CENTRAL GUIDANCE AREA OCCUPIED BY A FAM SONG RADAR, AND A BUILDING SUPPORT AREA. TWO LARGE AND 4 SMALLER BUILDINGS AND 10 TENTS ARE 700 FT NORTH OF THE LAUNCH AREA. THREE REVETTED MISSILE-HOLD POSITIONS HAVE PROTECTIVE COVERING, 6 REVETTED PROBABLE MISSILE-HOLD BUILDINGS ARE 1,200 FT SW OF THE LANCH AREA, AND 4 CARGO TRUG ARE IN THE SUPPORT AREA. THE SITE, THE 6 PROBABLE MISSILE-HOLD BUILDINGS, AND Approved For Release 2008/02/21: CIA-RDP78B04558A001500030051-7

NAMPO SAM SITE C24-2 KN 3827N 12	A WALL FENCE.
THE SITE IS OF IRREGULAR CONFIGURA 6 REVETTED, UNOCCUPIED LAUNCH POSS CENTRAL GUIDANCE AREA WITH 3 LARGE SMALL BUNKER. THREE MISSILE-HOLD REVETTED AND HAVE PROTECTIVE COVER ARE LOCATED 1,000 FT NE OF THE LAU 2 SMALLER BUILDINGS ARE LOCATED 60	ATION AND CONSISTS OF TIONS AND A REVETTED E BUILDINGS AND 1 POSITIONS ARE FING. TEM BUILDINGS UNCH APFA, 1 LARGE AND
REVETTED BUILDING IS LOCATED 600 F	T EAST OF THE LAUNCH
SHANG-HAI SAM SITE B36-2 CH 3126 NO CHANGE IN SITE FACILITIES OBSERVABLE POSITIONS ARE OCCUPIED BY LAUNCHER LAUNCH POSITIONS ALSO CONTAIN CANN TRANSPORTERS. THE CENTRAL GUIDANG ONE POSSIBLE BUILDING/TENT, 5 VANS NUMEROUS OTHER TENTS ARE IN THE IN	PVED. ALI LAUNCH PS. FIVE OF THE VAS-COVERED MISSILE PE AREA IS OCCUPIED BY S. AND PROBABLE RADAR.
NIU-TOU SHAN COASTAL DEFENSE SITE NO MISSILES, MISSILE-RELATED EQUIP CONSTRUCTION, CHANGES IN FACILITIE	CH 2903H 12156E PMENT: NEW
UNREPORTED FEATURES ORSERVED.	
NAMPO CRUISE MISSILE LAUNCH SITE 1 IDENTIFICATION ONLY.	KN 38 4N 12501F
NAMPO CRUISE MISSILE LAUNCH SITE : TWO DIAMOND-SHAPED LAUNCH POSITION THREE NEW DRIVE-THROUGH-TYPE, UNOO IDENTIFIED. ONE IS LOCATED BETWEE POSITIONS AND 2 ARE ADJACENT TO THE POSITION. A NEW PROBABLE GUIDANCE CONSTRUCTED JUST EAST OF THE SOUTH SEVEN MISSILE TRANSPORTERS ARE IN NM TO THE EAST.	S ARE UNACCUPIED. CCUPIED REVETMENTS ARE IN THE LAUNCH E SOUTHE IN LAUNCH E REVETMENT HAS BEEN HERN LAUNCH POSITION.
TOROPETS REGIONAL MIL STORAGE INST	
EIGHT POSSIBLE TRANSPORTERS, 5 VAN OF CRATES/MATERIALS ARE OBSERVED TO NO NEW CONSTRUCTION, CHANGES IN FA	IN OPEN STORAGE. ACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES ORS	SERVED.
BALTA REGIONAL MILITARY STORAGE IN ONE WAREHOUSF-TYPE BUILDING HAS RE	TEN CONST LICTED IN THE
NW STORAGE AREA AND A SECOND IS PARTICLE PROTECTION OF THE PROTECT	OGRAPHY OF FAIR 25
IDENTIFICATION OF VEHICLES OF FOU	
KHALAROVSK PROB LR SAM LAUNCH COME A PROBABLE LONG RANGE SAM LAUNCH O IDENTIFIED UNDER CONSTRUCTION 18.0 AT 48-32N 135-32E. ORIENTATION OF APPROXIMATELY ENE. THE COMPLEX CO	COMPLEX IS NEWLY NM FNF OF KHABAROVSK THE COMPLEX IS

IN AN EAPLY STAG IN AN EAP Approved For Release 2008/02/21; CIA-RDP78B04558A001500030051-7 UNDER CONSTRUCTION. HOWEVER, SNOW COVER PRECLUDES DETERMINING THEIR PRECISE CONSTRUCTION STATUS. INITIAL CONSTRUCTION ACTIVITY FOR A POSSIPLE SUPPORT AREA IS OBSERVED JUST WEST OF THE COMPLEX. NO MISSILES OR MISSILE-RELATED EQUIPMENT ARE IDENTIFIED AT THE COMPLEX. 25X1 WONSAN SAM SITE KN 3998N 12735F 7.7 NW EAST OF WONSAN AT 39-08-49N 127-35-45E. COMPLETED SA-2 SAM SITE IS OF IRREGULAR CONFIGURATION AND CONSISTS OF 6 UNREVETTED LAUNCH POSITIONS, ONE OCCUPIED BY AN UNIDENTIFIED PIECE OF EQUIPMENT. CENTRAL GUIDANCE AREA IS UNREVETTED AND CONTAINS 2 BUILDINGS AND AN UNIDENTIFIED PIECE OF FOUIPMENT. ONSITE SUPPORT IS IMMEDIATELY EAST OF THE LAUNCH AREA SECTION # 13 AND CONSISTS OF 3 REVETTED BUILDINGS AND 1 DRIVE-THROUGH BUILDING. THE SITE CAN PE SEEN IN AN EARLY STAGE OF CONSTRUCTION ON 25X1 25X1 KUSTRUMA PROBABLE LR SAM LAUNCH COMPLEX UP 5813N 94138E BONUS A SECURED, PROBABLE LONG RANGE SAM LAUNCH COMPLEX HAS BEEN IDENTIFIED 35.5 NM NE OF KOSTROMA AT 58-13N 041-38E AND ADJACENT TO THE OCCUPTED KOSTROMA ICBM COMPLEX SAM SITE BØ5-2. THIS COMPLEX WAS NOT PRESENT 25X1 THE LAUNCH COMPLEX IS APPROXIMATELY 175 NM NE OF MOSCOW, 100 NM NE OF PERESLAVE-ZALESSKIY, AND 120 NM SF OF CHEREPOVETS. THE COMPLEX IS IN THE MID-TO-LATE STAGE OF CONSTRUCTION AND CONSISTS OF 3 LAUNCH SITES, A TRACKING/GUIDANCE FACILITY, AND A MISSILE-HANDLING AREA. THE LAUNCH SITES, DESIGNATED A, B, AND C, VARY IN STAGES OF CONSTRUCTION, WITH SITE C IN A LATE STAGE AND SITES A AND B IN THE MID-STAGE. EACH LAUNCH STTE HAS A CIRCUMFERENTIAL SERVICE ROAD, A DRIVE-THROUGH CENTRAL CONTROL POSITION, AND DRIVE-THROUGH LAUNCH POSITIONS. LAUNCH SITE C APPEARS COMPLETE AND EACH LAUNCH POSITION CONTAINS A LAUNCHER AND 2 MISSILF DOLLTES. RATLS ARE DISCERNIBLE AT POSITIONS AS AND AG, BUT ONLY RAIL BEDS ARE OBSERVED AT THE REMAINDER OF THE A AND B LAUNCH POSITIONS. A SMALL, LOW CIRCULAR STRUCTURE IS ADJACENT TO EACH CENTRAL CONTROL ACCESS ROAD AT SITES A AND C. THE TRACKING/GUIDANCE FACILITY COMSISTS OF 3 MOUNDED RADAR POSITIONS, ONE OF WHICH MAY BE OCCUPIED, AND A CONTROL CENTER. THE MISSILE-HANDLING APEA IS COMPOSED OF FOUNDATIONS FOR 2 BUTLDINGS. 25X1 AIR FACILITIES NEZHIN AIRFIELD UR 5195N 23152E 214443 OB -- 21 BLINDER, 5 BADGER, 1 COOKPOT, AND 1 CAB. RESURFACING OF THE PARKING APRON AND TAXIWAYS APPEARS TO BE COMPLETE. THE REFERENCE POINT GPPH IS THE CENTER OF THE 9.800 FT CONCRETE RUNWAY. NEW UNIDENTIFIED CONSTRUCTION ACTIVITY IS OBSERVED 3,000 FT SE OF THE RP. 25X1 25X1 GORKIY/SORMOVO RADAR ASBUT - TEST AREA UP 56
NO NEW CONSTRUCTION, CHARLES IN FACILITIES, OR Up 5619N 84 25X1 PREVIOUSLY UNREPORTED FEATURES ORSERVED

Approved For Release 2008/02/21: CIA-RDP78B04558A001500030051-7

KRASNOVOC Approved For Release 2008/02/21: CIA-RDP78B04558A001500030051-7 0B - 34 FISHPOL, 3 PUSSELLE FILLER, 6 FARMER, 29 FAGOT/FRESCO, 25 MANDRAKE 5 BEAGLE, 1 COOT, 1 CRATE 6	25
CAB, 6 COLT, 1 HOUND, 5 PROBABLE HELICOPTERS, AND 6 POSSIBLE DRONES M4 IN DRONE LAUNCH FACILITYM. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OP PREVIOUSLY UNREPORTED FEATURES OBSERVED.	0.5
SHEN-YANG AIRFRAME PLANT 112 CH 4152N 12325F	25 25
SEE SHEN-YANG/PEI-LING AIRFIFLD.  AIRCRAFT COUNT.  NO NEW CONSTRUCTION. CHANGES IN FACILITIES, OR  PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25
KAI-FENG AIRFIELD CH 3445N 1142@E  OB 15 CRATE, 8 CAB, AND 13 COLT.  NO CHANGE IN FACILITIES OBSERVED SINCE MOST RECENT	25 25
COVERAGE.  NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
	25
WONSAN AIRFIELD KN 3909N 12729F OB 45 FAGOT/FRESCO.	25
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED	
	25
OB NONE ORSERVED.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25
CHU-HSIEN AIRFIELD CH 3928N 11559F	25
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.  SECTION # 14	
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.  HSIN-HSIANG AIRFIELD CH 3518N 11358E  OB 35 HOUND AND 2 COLT.  NO NEw CONSTRUCTION, CHANGES IN FACILITIES, OP	25
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.  HSIN-HSIANG AIRFIELD CH 3518N 11358E  OB 35 HOUND AND 2 COLT.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OP  PREVIOUSLY UNREPORTED FEATURES OBSERVED.  PEI-CHING/SHA-HO-CHEN AIRFIELD CH 4890N 11619E  OB 3 COOT, 2 COOKPOT, 2 VISCOUNT, 1 COKE, 12 CRATE.	25
NO ELECTRONIC OR COMMUNICATION FACILITIES ORSERVED.  HSIN-HSIANG AIRFIELD CH 3518N 11358E  OB 35 HOUND AND 2 COLT.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OP  PREVIOUSLY UNREPORTED FEATURES OBSERVED.  PEI-CHING/SHA-HO-CHEN AIRFIELD CH 4880N 11619E  OB 3 COOT, 2 COOKPOT, 2 VISCOUNT, 1 COKE, 12 CRATE,  15 CAL, 6 COLT, AND 16 HOUND.  NO RAJAR OR CHANGES IN FACILITIES OBSERVED SINCE THE  MOST RECENT COVERAGE.	
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.  HSIN-HSIANG AIRFIELD CH 3518N 11358E  OB 35 HOUND AND 2 COLT.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OP  PREVIOUSLY UNREPORTED FEATURES OBSERVED.  PEI-CHING/SHA-HO-CHEN AIRFIELD CH 4890N 11619E  OB 3 COOT, 2 COOKPOT, 2 VISCOUNT, 1 COKE, 12 CRATE,  15 CAL, 6 COLT, AND 16 HOUND.  NO RADAR OR CHANGES IN FACILITIES OBSERVED SINCE THE	25
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.  HSIN-HSIANG AIRFIELD CH 3518M 11358E  OB 35 HOUND AND 2 COLT.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OP PREVIOUSLY UNREPORTED FEATURES OBSERVED.  PEI-CHING/SHA-HO-CHEN AIRFIELD CH 4000M 11619E  OB 3 COOT, 2 COOKPOT, 2 VISCOUMT, 1 COKE, 12 CRATE, 15 CAB, 6 COLT, AND 16 HOUND.  NO KADAR OR CHANGES IN FACILITIES OBSERVED SINCE THE MOST RECENT COVERAGE.  NO ELECTRONIC OR COMMUNICATION FACILITIES OPSERVED.	25 25 25 25
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.  HSIN-HSIANG AIRFIELD CH 3518N 11359E  OB - 35 HOUND AND 2 COLT.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OP PREVIOUSLY UNREPORTED FEATURES OBSERVED.  PEI-CHING/SHA-HO-CHEN AIRFIELD CH 4890N 11619E  OB - 3 COOT, 2 COOKPOT, 2 VISCOUNT, 1 COKE, 12 CRATE,  15 CAB, 6 COLT, AND 16 HOUND.  NO RADAR OR CHANGES IN FACILITIES OBSERVED SINCE THE MOST RECENT COVERAGE.  NO ELECTRONIC OR COMMUNICATION FACILITIES OPSERVED.  NOVUSIBIRSK AIRFIELD WEST UR 55M8N 88248E  OB 3 CAB, 3 MEDIUM SWEPT-WING, 1 MEDIUM  STRAIGHT-WING, AND 4 POSSIBLE AIRCRAFT.	25 25 25 25 25
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.  HSIN-HSIANG AIRFIELD CH 3518N 11359E  OB 35 HOUND AND 2 COLT.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OP PREVIOUSLY UNREPORTED FEATURES OBSERVED.  PEI-CHING/SHA-HO-CHEN AIRFIELD CH 4000N 11619E  OB 3 COOT, 2 COOKPOT, 2 VISCOUMT, 1 COKE, 12 CRATE,  15 CAL, 6 COLT, AND 16 HOUND.  NO KADAR OR CHANGES IN FACILITIES OBSERVED SINCE THE MOST RECENT COVERAGE.  NO ELECTRONIC OR COMMUNICATION EACILITIES OPSERVED.	25 25 25 25

PREVIOUSL Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7 CH 4251N 89338E HA-MI AIRFIELD ОВ -- 1 CAB. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED. Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7

25X1

25X1

25X1

Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7

POSSIBLE Approved For Release 2008/02/21: CIA-RDP78B04558A001500030051-7
BASE.

AT SHAN-TOU SHIPYARD -- 1 PROBABLE SHANGHAI-CLASS PTF
ON MAKINE RAILWAY AND 1 SHANGHAI-CLASS PTF AND 1
POSSIBLE WHAMPOA-CLASS YP AT OFFSHORE WHARF.

## SECTION # 16

HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E  LOENTIFICATION ONLY.  BORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E  THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT  LEAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE	SHAMETON MOTOR	TOOPEDO DOAT DACE OU O	-40446-775	
WONSAN PORT FACILITIES KN 3010N 12726E  OB AT WONSAN PORT NONE IDENTIFIABLE, ONE MEDIUM BLOCK SUPERSTRUCTURE DRY CARGO VESSEL IS UNDEP CONSTRUCTION AT WONSAN SHIPYARD NO 1.  MUNCHON NAVAL BASE WONSAN KN 3019N 12724E NO COMPP OB 4 KOMAR-CLASS PTG, 10 POSSIBLE P-2-CLASS PT, AND 1 1-CLASS MSF.  ELECTRONICS/COMMUNICATIONS 1 1-CLASS MSF.  A-WA-II SUSPECT RADAR ACTIVITY CH 403EM 2025E IFTY PERCENT OF THE EASTERN PORTION OF THE SFARCH APEA INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS USES COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS USES COVERED BY CLEAR PHOTOGRAPHY OF THE STARCH APEA INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS USES COVERED BY CLEAR PHOTOGRAPHY OF THE STARCH APEA INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS USES COVERED BY CLEAR PHOTOGRAPHY OF THE STARCH APEA INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS USES COVERED BY CLEAR PHOTOGRAPHY OF THE STARCH APEA INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS USES COVERED BY CLEAR PHOTOGRAPHY OF THE STARCH APEA INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS USES COVERED BY CLEAR PHOTOGRAPHY OF THE STARCH APEA INTERPRETABILITY OF THE STARCH APEA INTERPRETABLE OF THE STARCH	NO NEW CONSTRUC	ASS PT AND 8 UNIDENTIFIE CTION: CHANGES IN FACILIT	D SMALL CRAFT. TFS: OR	
OUS AT WONSAN PORT NONE IDENTIFIABLE, ONE MEDIUM BLOCK SUPERSTRUCTURE DRY CARGO VESSEL IS UNDEP CONSTRUCTION AT WONSAN SHIPYARD NO 1.  MUNCHON NAVAL BASE WONSAN KN 3919N 12724E NO COMPP OB 4 KOMAR-CLASS PTG, 19 POSSIBLE P-2-CLASS PT, AND 1 1-CLASS MSF.  ELECTRONICS/COMMUNICATIONS 1 1-CLASS MSF.  ELECTRONICS/COMMUNICATIONS FIFTY PERCENT OF THE EASTERN PORTION OF THE SFARCH APEA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS ORSERVED.  SOURCE OF THE POSSIBLE OF THE STARCH APEA INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS ORSERVED.  DENTIFICATION ONLY.  PORKAIT K - D ELECTRONICS FACILITY UR 5617N P4345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEALS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE	PREVIOUSLY UNRE	PORTED FEATURES ORSERVED	•	
OB 4 KOMAR-CLASS PTG, 10 POSSIBLE P-2-CLASS PT, AND  1 1-CLASS MSE.  A-WA-11 SUSPECT RADAR ACTIVITY CH 4034M 00055E  IFTY PERCENT OF THE EASTERN PORTION OF THE SFARCH APEA  IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS  RESERVED.  ASIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10037E  DENTIFICATION ONLY.  POWNAIT K - D ELECTRONICS FACTLITY UR 5617M 04345E  THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT  HEAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE	OB AT WONSAN BLOCK SUPERSTRU	PORT == NONE IDENTIFIAB  CTURE DRY CARGO VESSEL I	LF. ONE MEDIUM	
OB 4 KOMAR-CLASS PTG, 10 POSSIBLE P-2-CLASS PT, AND  1 1-CLASS MSE.  A-WA-11 SUSPECT RADAR ACTIVITY CH 4034M 00055E  IFTY PERCENT OF THE EASTERN PORTION OF THE SFARCH APEA  IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS  RESERVED.  ASIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10037E  DENTIFICATION ONLY.  POWNAIT K - D ELECTRONICS FACTLITY UR 5617M 04345E  THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT  HEAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE	MUNCHON NAVAL P	MASE WONCAN UN 3019N 13	72/15 NO COMOD	
ELECTRONICS/COMMUNICATIONS A-WA-1I SUSPECT RADAR ACTIVITY CH 4035M 00055E IFTY PERCENT OF THE EASTERN PORTION OF THE SFARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS DESERVED.  ASIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10027E IDENTIFICATION ONLY.  BORKIT K - D ELECTRONICS FACTLITY UR 5617N 04345E HE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT HEAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE	OB 4 KOMAR-C	LASS PTG, 19 POSSIBLE P-	P-CLASS PT, AND	
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE	1 I-CLASS MSF.			
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
A-WA-TI SUSPECT RADAR ACTIVITY CH 4035M 08055E FIFTY PERCENT OF THE EASTERN PORTION OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  FORKIT R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE				
IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS DESERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423N 18837E IDENTIFICATION ONLY.  THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT HEAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE HESSERVED.				
INTERPRETABILITY. NO ELECTRONIC INSTALLATIONS OBSERVED.  HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423M 10837E IDENTIFICATION ONLY.  HE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT LEAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE OBSERVED.	A-WA-TI SUSPECT	RADAR ACTIVITY CH 403	N 82855F	
HSIEN-YANG RADIO COMMUNICATIONS STATION CH 3423N 10837E  IDENTIFICATION ONLY.  FURKIT R - D ELECTRONICS FACILITY UR 5617N 04345E  THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT  EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE	FIFTY PERCENT OF	RADAR ACTIVITY CH 403F F THE EASTERN PORTION OF	N 82855F	
DENTIFICATION ONLY.  BORKIT R - D ELECTRONICS FACILITY UR 5617N #4345E  THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT  BEAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE	FIFTY PERCENT OF IS COVERED BY C INTERPRETABILIT	RADAR ACTIVITY CH 403° F THE EASTERN PORTION OF LEAR PHOTOGRAPHY OF FAIR	THE SEARCH AREA	
DENTIFICATION ONLY.  BORKIT R - D ELECTRONICS FACILITY UR 5617N #4345E  THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT  BEAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE	FIFTY PERCENT OF IS COVERED BY C	RADAR ACTIVITY CH 403° F THE EASTERN PORTION OF LEAR PHOTOGRAPHY OF FAIR	THE SEARCH AREA	
CORKLY R - D ELECTRONICS FACILITY UR 5617N 04345E THE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE OBSERVED.	FIFTY PERCENT OF IS COVERED BY CO INTERPRETABILIT OBSERVED.	RADAR ACTIVITY CH 4039 F THE EASTERN PORTION OF LEAR PHOTOGRAPHY OF FAIR Y. NO ELECTRONIC INSTALI	M 08055E THE SEARCH AREA ATIONS	
HE WESTERN LARGE ELLIPSOIDAL ANTENNA APPEARS TO BE AT EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE BSERVED.	FIFTY PERCENT OF STATES OF	RADAR ACTIVITY CH 4039 F THE EASTERN PORTION OF LEAR PHOTOGRAPHY OF FAIR Y. NO ELECTRONIC INSTAL  O COMMUNICATIONS STATION	M 08055E THE SEARCH AREA ATIONS	
EAST PARTIALLY DISASSEMBLED. NO OTHER CHANGE	FIFTY PERCENT OF STATE OF STAT	RADAR ACTIVITY CH 403° F THE EASTERN PORTION OF LEAR PHOTOGRAPHY OF FAIR Y. NO ELECTRONIC INSTALL OF COMMUNICATIONS STATION ONLY.	M 08055E THE SEARCH AREA ATIONS	
PBSERVED.	FIFTY PERCENT OF STATE OF THE PERCENT OF THE PERCEN	RADAR ACTIVITY CH 403F F THE EASTERN PORTION OF LEAR PHOTOGRAPHY OF FAIR Y. NO ELECTRONIC INSTALE O COMMUNICATIONS STATION ONLY. ECTRONICS FACILITY UR 5	M 08055E THE SEARCH AREA  ATIONS  CH 3423N 10837E  5617N 04345E	
	FIFTY PERCENT OF STATE OF THE PERCENT OF THE PERCEN	RADAR ACTIVITY CH 4039 F THE EASTERN PORTION OF LEAR PHOTOGRAPHY OF FAIR Y. NO ELECTRONIC INSTALI O COMMUNICATIONS STATION ONLY. ECTRONICS FACILITY UR F GE ELLIPSOIDAL ANTENNA AF	THE SEARCH AREA  ATIONS  CH 3423N 10837E  5617N 04345E  PEARS TO BE AT	
EDZHEN DUAL TALL KING-AL RAPAR FACILITY UR 3721N 3721 RONUS 1	FIFTY PERCENT OF STATE OF THE PERCENT OF THE PERCEN	RADAR ACTIVITY CH 4039 F THE EASTERN PORTION OF LEAR PHOTOGRAPHY OF FAIR Y. NO ELECTRONIC INSTALI O COMMUNICATIONS STATION ONLY. ECTRONICS FACILITY UR F GE ELLIPSOIDAL ANTENNA AF	THE SEARCH AREA  ATIONS  CH 3423N 10837E  5617N 04345E  PEARS TO BE AT	

ANTENNA. Approved For Release 2008/02/21: CIA-RDP78B04558A001500030051-7  GENERATOR BUILDING. EACH FACILITY IS SEPARATELY SECURED. ONE OCCUPIED ROAR MOUND IS 2,000 FT SOUT	
THE TEDZHEN SAM SITE A15-2 IS 3.000 FT SOUTH OF THE TALL KINGS. SUPPORT IS COMMON TO THE SAM SITE.	
MILITARY ACTIVITY  HUANG-PEI MUNITIONS STORAGE CH 3048N 11419E  CW ACTIVITY IS INDICATED BY FILES OF DECONTAMINATION  MATERIAL NEAR 4 OF THE STORAGE BUILDINGS.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OP	25) 25)
KAPLICE ARMY BARRACKS SOUTHWEST CZ 4844N £1429E WEST LOGE OF KAPLICE. THE INSTALLATION CONTAINS 6 MULTISTORY BARRACKS, 18 QUARTERS-TYPE BUILDINGS, 1 T-SHAPED ADMINISTRATION BUILDING, 17 STORAGE BUILDINGS, 2 VEHICLE STORAGE/MAINTENANCE BUILDINGS, AND 18 SUPPORT BUILDINGS. OB 15 POSSIBLE POL TRUCKS AND 35 UNIDENTIFIED	25, 25,
VEHICLES.	25
SECTION # 17	
SUNG-LIN-TIEN ARMY BARRACKS SOUTHWEST CH 3924N 11553F  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR  PREVIOUSLY UNREPORTED FEATURES OBSERVED.  NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.  NO INDICATION OF MILITARY ACTIVITY OBSERVED.	25
SHIH-CHIA-CHUANG ARMY BARRACKS NORTH CH 3805H 11430E  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR  PREVIOUSLY UNREPORTED FEATURES OBSERVED.  NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.  NO INDICATION OF MILITARY ACTIVITY OBSERVED.	25
SHIH-CHIA-CHUANG ARMY BKS - TRNG CEN W CH 3892N 11425E OB 18 PROBABLE AAA PIECES IN MOTOR POOL AND 6 CARGO TRUCKS NEAR A STORAGE BUILDING IN THE CENTER OF THE INSTALLATION. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	<u>25</u>
PREVIGUELY UNREPORTED FEATURES OBSERVED.  YUAN-SHIH BARRACKS AREAS NORTHEAST CH 3746N 11432F OB 12 FA PIECES WITH LIMBERS ATTACHED AND 24 FA PIECES WITHOUT LIMBERS IN OPEN STORAGE APEA. NO NEW CONSTRUCTION: CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	<b>25</b> .
COMPLEXES  STALOWA WOLA STEEL PLANT PO 5033N 02203E  PART OF THE TARGET AREA IS ORSCURED BY SMOKE FROM THE STACKS.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25 25
PREVIOUSLY UNREPORTED FEATURES OBSERVED.  NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.  PAO-TOU ARTILLERY PLANT 447 CH 4041N 10952E  NO NEW CONSTRUCTION OR SIGNIFICANT CHANGES OBSERVED.	25. 25.
THREE UNIDENTIFIED VEHICLES ARE OBSERVED NEAR THE LARGE BUILDING IN THE SECURED AREA IMMEDIATELY NORTH OF THE	25X
Approved For Release 2008/02/21 : CIA-RDP78B04558A001500030051-7	

PANG-PEI Approved For Release 2008/02/21: CIA-R APPROXIMATELY 31 HOUSING UNITS AND NUME STRUCTURES HAVE RECENTLY BEEN CONSTRUCT PREVIOUSLY REPORTED PARALLEL RAIL SPURS CONSTRUCTION OF AN INDUSTRIAL PLANT, HA IDENTIFIED AS A RAIL TRANSSHIPMENT AREA PIECES OF ROLLING STOCK ARE OBSERVED IN OPEN STORAGE CAN BE SEEN, BUT NO WEAPON	ROUS SMALLER ED. THE I, SUGGESTING IVE BEEN I. AT LEAST 240 I THE RAIL YARDS.	25X1
CHING-SHUI-PAO RAIL FACILITIES CH 392 THE RAIL FACILITY IS DIVIDED INTO 2 HOL WEST YARD CONTAINS 5 TRACKS AND IS UNOC EAST YARD CONTAINS 7 TRACKS AND IS APPR PERCENT OCCUPIED. THE APPROXIMATE RAIL TANK CARS, 35 BOX CARS, 4 GONDOLA CARS, AND 27 UNIDENTIFIED CARS. NO UNUSUAL R	23N 09908E DING YARDS. THE CCUPIED. THE ROXIMATELY 40 CA COUNT IS 86 6 FLAT CARS.	25X1 25X1
CARGO ARE OBSERVED.  KUN-MING/KUEI-YANG RR TUNNEL COMPLEX APPROXIMATELY 8 TO 10 NM OF RAILROAD TE FROM APPROXIMATELY 26-38N 104-33E TO 29 EIGHTEEN TUNNELS AND NUMEROUS WAREHOUSE ARE QBSERVED. THE RAILROAD APPARENTLY 104-38E. NO PIECES OF EQUIPMENT/ROLLIN	RACK ARE OBSERVED 9-41N 104-38E. E-TYPE BUILDINGS ENDS AT 29-41N	25X1 25^1
SIDINGS, OR YARDS ARE OBSERVED.		
		25 <b>X</b> 1
CHERSARA SENSITIVE OPERATIONS COMPLEX		
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ	UR 5906N 03837E	25X1 25X1
CHEBSARA SENSITIVE OPERATIONS COMPLEX	UR 5906N 03837E	
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ	UR 5906N 03837E	25X1
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ	UR 5906N 03837E	25X1
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ	UR 5906N 03837E	25X1
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ	UR 5906N 03837E	25X1
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ INTERPRETATION.	UR 5906N 03837E	25X1
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ INTERPRETATION.	UR 5906N 03837E	25X1
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ INTERPRETATION.	UR 5906N 03837E	25X1
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ INTERPRETATION.	UR 5906N 03837E	25X1
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ INTERPRETATION.	UR 5906N 03837E	25X1
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ INTERPRETATION.	UR 5906N 03837E	25X1
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ INTERPRETATION.	UR 5906N 03837E	25X1
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ INTERPRETATION.	UR 5906N 03837E	25X1
CHEBSARA SENSITIVE OPERATIONS COMPLEX ONLY THE RAIL FACILITY IS VISIBLE. HAZ INTERPRETATION.	UR 5906N 03837E	25X1